## **IN THE SPECIFICATION:**

Please amend paragraph [0116] as follows:

Image forming apparatus 8, if receiving printing start data from data broadcasting receiving terminal 1 at T4, cancels the power saving mode (m4), executes weight-up warm-up of a fixing apparatus (m5) and starts print-out (m7) when a state where print-out is enabled is established after a print preparation time elapses (m13). Note that in the operation, image forming apparatus 8 may receives receive data including print-out data from data broadcasting receiving terminal 1 instead of a command of power saving mode cancellation at T4. In the case, it is preferable that image forming apparatus 8 detects print-out data and thereby cancels the power saving mode (m4), executes weight-up warm-up of the fixing apparatus (m5) and starts print-out (m7) when a state where print-out is enabled is established after a print preparation time elapses (m13).

Please amend paragraph [0137] as follows:

Description will be given of processing in a case where data broadcasting receiving terminal 1 in the printing system is data broadcasting receiving terminal 1b, that is, a case where data broadcasting receiving terminal 1 in the printing system is data broadcasting receiving terminal 1b receiving digital television broadcasting. Performed in data broadcasting receiving terminal 1b is a processing almost similar to processing in data broadcasting receiving terminal 1a shown in the flowchart of Fig. [[5]] 9. The processing at this time is realized by an operation that CPU 58 of data broadcasting receiving terminal 1b spreads a program stored in ROM 61 onto RAM 60 to execute the program.